

ATION R VATION LOGY, TIONAL

ING LOGY AGE RY

oti.org

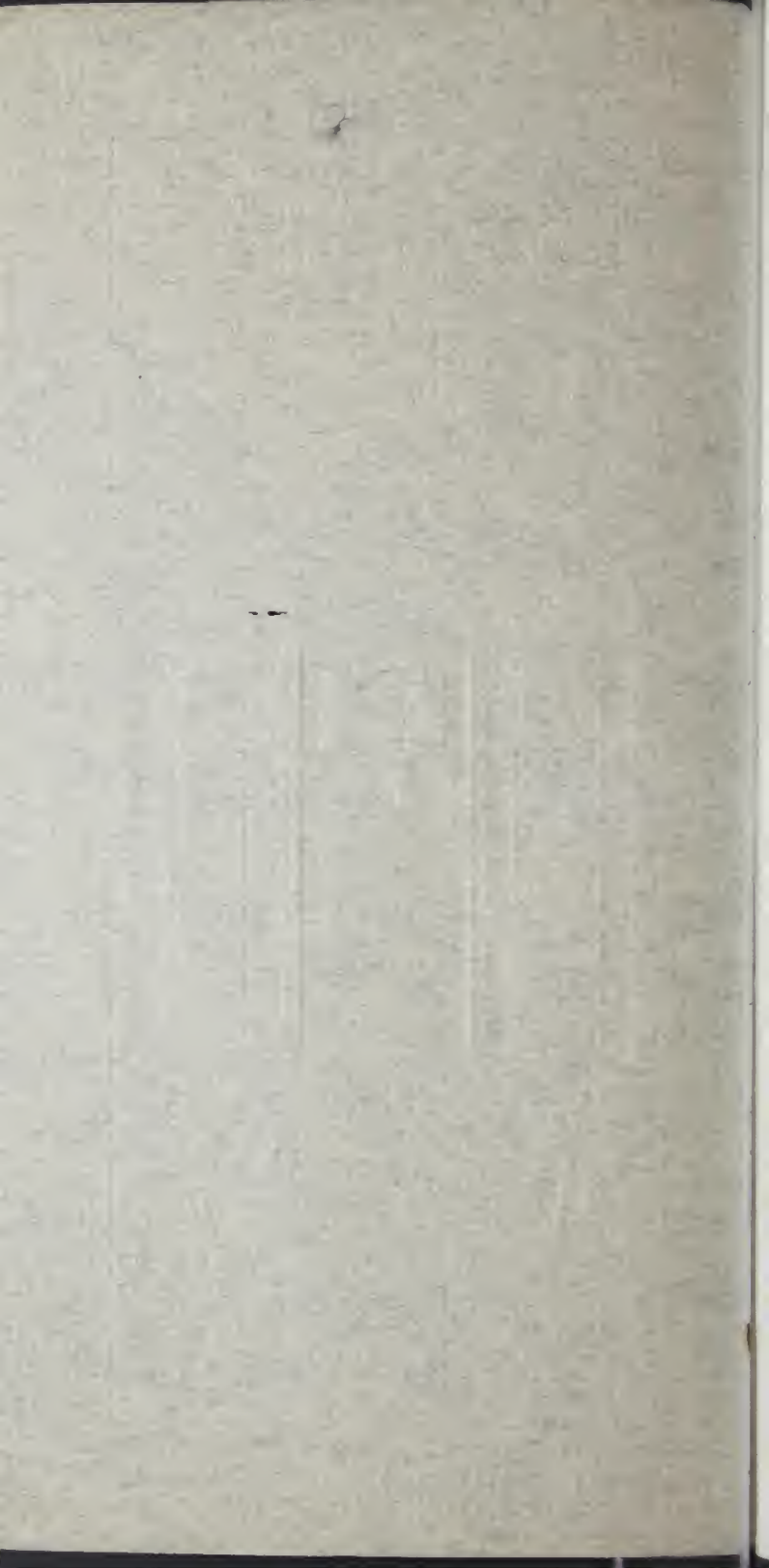
llection of: dian e for cture

PAGE

BATTS LIMITED









MANUFACTURERS OF STAVED COLUMNS.
VENEERED AND PINE
DOORS, NEWEL POSTS, CYPRESS GREENHOUSE
MATERIAL, FRAMES, SASH, FLOORING, TRIM.
TURNED NEWELS AND BALUSTERS

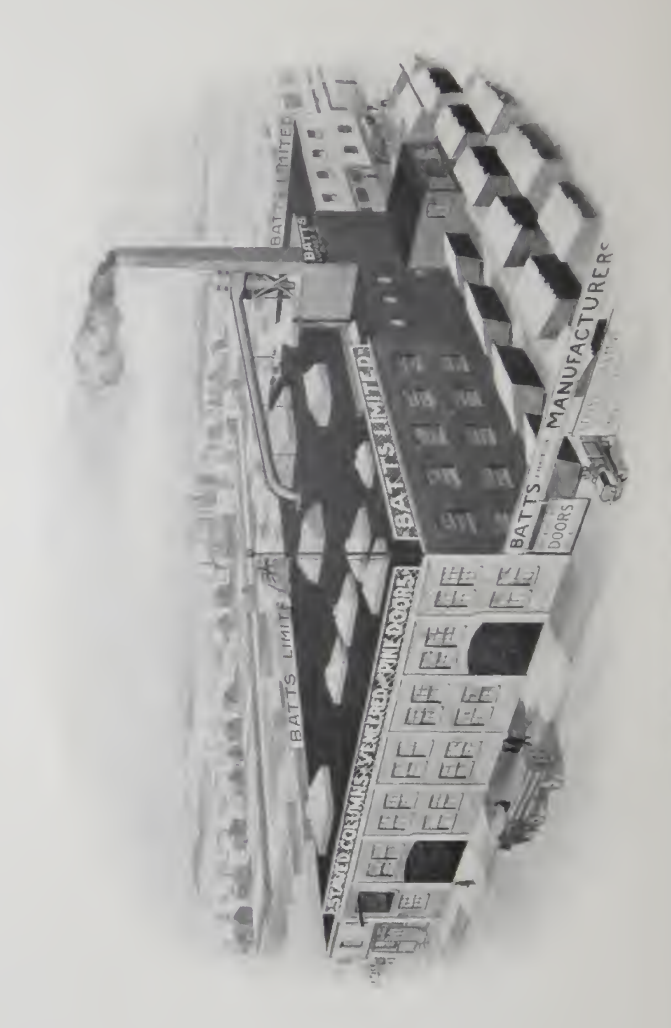
CATALOGUE

1912-1913

PLANING MILL AND LUMBER YARD Office and Mill: 368 to 400 PACIFIC AVE. Yard and Siding: 45 to 57 VINE ST.

> Phones: JUNCTION 568-569 Long Distance Connection

WEST TORONTO : CANADA



Our Factory at 368 to 400 Pacific Avenue, West Toronto

E take pleasure in placing before you our 1912-1913 Catalogue which we trust may be of service to you in selecting your future requirements.

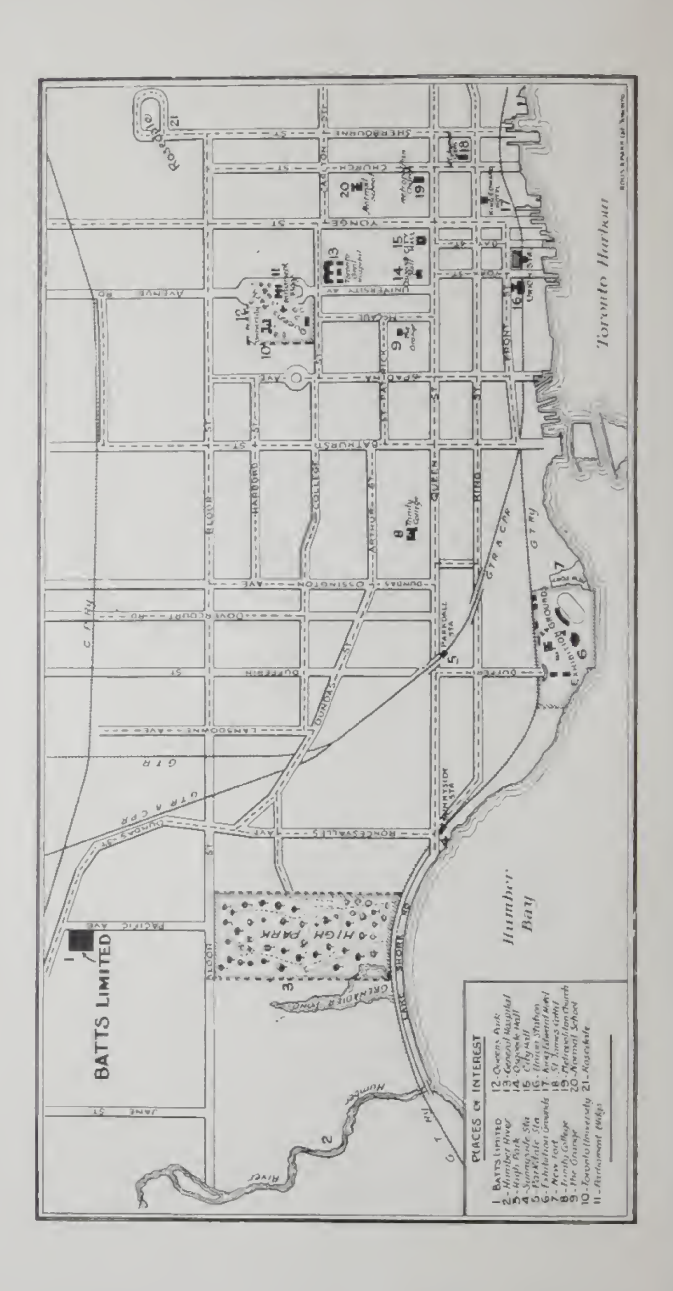
It has always been our aim to maintain a high standard on our goods and retain the goodwill of all our customers.

Our Catalogue shows a large assortment of goods carried in stock and all cuts are made from goods manufactured in our factory.

During the past year we have added to our Plant several up-to-date machines, so that we now have the largest and best-equipped Sash, Door and Column Factory in Toronto, enabling us to manufacture high-grade goods at reasonable prices and ensuring prompt delivery.

A visit to our factory will convince you of our ability to fill your orders promptly and satisfactorily, as we carry the largest stock of pine and veneered doors, columns, newel posts and turned balusters in the city.

We wish to thank our old customers and hope the goodwill that exists will continue in the future as it has been granted in the past.



INDEX

			Pages
Balusters			56-57
Base .			60
Columns			9 19
Cuphoard Doors			29
Casings			59-60
Doors			 28 50
Door Joints for Sliding and Folding	Doors.		 51
Frame Material			64 65
Handrail		•	55
Moldings		• •	61 63
Newels.			52-54
Pilasters			 24-27
Pedestals			20
Sash			67 69
Stair Material			48, 55
Starting Posts			23
Trim			59 60
Turnings			5.1 57
Vorandah Dail			58

5

В























Design B.L. No. 1

Length	Diamete	r— 5-in.	G-in.	8-in.	10-in.	12-in.
4 feet	Price	\$1.60	\$1.70	\$2.25	\$3.00	\$5.00
5 feet 6 feet	Price	$\frac{1.85}{2.10}$	$\frac{2.00}{2.20}$	$\frac{2.40}{2.50}$	$\frac{3.25}{3.40}$	5.50 5.75
8 feet	Price	2.10	2.20	3.10	4.20	6.75
9 feet	Price .		n •	3.50	4.75	7.50
10 feet	Price	. ,		3.75	5.00	8.00

Builders allowed 10', discount on above 8, 10 and 12-inch columns



Sir Wm. Mulock's Summer Residence neur Newmarket, for which we manufactured 19 columns, 15 in. in dlameter, 10 ft. 3 in. long.



Design B.L. No. 2

Length	Diameter—5-	in. 6-in.	8-in.	10-in.	12-in.
4 feet	Price \$1.6	60 \$1.70	\$2.50	\$3.35	\$5.75
5 feet	Price . 1.8		2.65	3.60	6.25
	Price 2.1		2.75	3.75	6.50
	Price		3.35	4.55	7.50
	Price		3.75	5.10	8.25
	Price		4.00	5.35	8.75

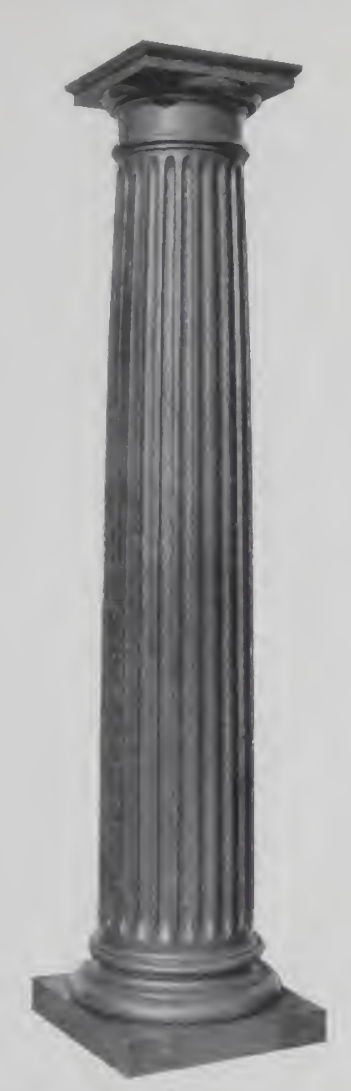
Builders allowed 10% discount on above 8, 10 and 12-in. columns



Residence on South Drive, Toronto



Lindsay Public School
The above columns, 30 in. in diameter, 22 ft. 6 in. long, were manufactured by us



Design B.L. No. 3

Length	Diame	ter=5-in.	6-in.	8-in.	10-in.	12-in.
4 feet	Trice.	\$2.10	\$2.20	\$3.00	\$4.70	\$6.75
5 feet	Price.	2.40	2.55	3.20	5.50	7.30
6 feet	Price.	2.70	2.80	3.35	5.80	7.60
8 feet	Price			4.10	7.70	8.70
9 feet	Price			4.55	8.25	9.50
10 feet	Price			4.90	8.60	10.05

Builders allowed 10% discount on above 8, 10 and 12-in. columns



Hampton Court, Avenue Road, Toronto, for which we manufactured 16 columns, 24 in. in diameter, 20 ft. long: and 12 columns, 12 in. in diameter, 9 ft. long; and 12 columns, 8 in. by 8 ft. 4 in. long.



Design B.L. No. 4

Length	Diameter—5-in.	6-in.	8-in.	10-in.	12-in.
4 feet	Price\$2.60	\$2.80	\$3.70	\$4.75	\$8.00
	Price 2.85	3.10	3.85	5.00	8.50
	Price 3.10	3.30	3.95	5.15	8.75
	Price		4.55	5,95	9,75
9 feet	Price			6.50	10.50
10 feet	Price		5.20	6.75	11.00



ner King St. and Dowling Avenue. Toronto. All the woodwork in the above residence was supplied by us.



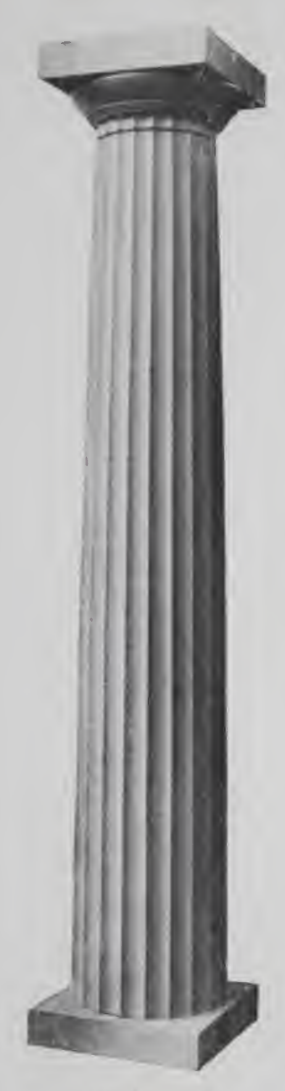
Design B.L. No. 5

Length	Diame	ter 6-in.	6-in.	5-in	10-in.	12-in.
4 feet	Price	\$3.10	33.35	\$1.20	\$6.10	89.00
5 feet	Price	3.40	3.70	1.40	6.90	9.55
6 feet	Price	3.70	3.95	1.55	7.20	9.85
8 feet	Price			5.30	9.10	10.95
9 feet	Price			5.75	9.65	11.75
10 feet	Price	t		6.10	10.00	12.30





The above columns were manufactured by us



Design B.L. No. 6

Length		Diameter—10-in.	12-in.	14-in.
6 feet	Price	\$6.80	\$ 8.85	\$10.60
8 feet	Price	. 8.70	9.95	11.95
9 feet	Price.	9.25	10.75	12.90
10 feet	Price	9.60	11.30	13.55



Pedestal A.



Pedestal B.

	14-Cut Oak	Pine
Price of Pedestal only, Style A	\$4.50	\$3.25
Price of Pedestal only, Style B	5.00	3.50

For designs and prices of Columns, see pages 9 to 19



This cut is an end view of our staved column, showing our lock joint.

This joint prevents the staves from opening and also increases the glueing surface.

We use the best grade of waterproof glue obtainable.



The cut to the right will illustrate to you our method of connecting the cap and base to the shaft of our stock columns. Both ends of the shaft are bedded in Mastic Putty. This is our own idea and as far as we know is not in use by any other manufacturer. By this means it makes it impossible for water or moisture to get to the inside of our columns.

D 51



King George School, St. John's Road, for which we manufactured 2 columns, 30 in. in diameter, 22 ft. 6 in. long.







Square Starting Post with turned top Style B.L. No. 210

				Price
6	in.	diameter—3	ft.	. \$1.70
8	in.	diameter—3	ft.	2.25
10	in.	diameter—3	ft	3.00

									Price
5	in.	X	5	in	-3	ft.	0	in.	\$0.65
5	in.	X	5	in	-3	ft.	6	in.	.75
5	in.	X	5	in	-4	ft.	0	in.	.85
6	in.	X	6	in	-3	ft.	θ	in.	.75
6	in.	X	6	in	-3	ft.	6	in.	.85
6	in.	X	6	in.	4	ft.	0	in.	1.00



Pilaster to be used with Column B.L. No. 1

Length		Diameter—5 in.	6-in.	S-in.	10-in.	12-in.
4 feet	Price	. \$1.30	\$1.30	\$1.50	\$1.75	\$2.25
5 feet	Price	1.40	1.40	1.65	2.00	2.35
6 feet	Price	1.50	1.50	1.85	2.20	2.75
8 feet	Price			2.25	2.60	3.30
9 feet	Price			2.55	2.75	3.60
10 feet	Price			2.65	2.90	3.80



Pilaster to be used with Columns B.L. Nos. 2, 3 and 6

Length	Diameter—5 in.	6-in.	8-in.	10-in.	12-in
4 feet	Price\$1.30	\$1.30	\$1.70	\$2.05	\$2.65
5 feet	Price 1.40	1.40	1.85	2.30	2.75
6 feet	Price 1.50	1.50	2.05	2.50	3.15
	Price		2.45	2.90	3.70
	Price		2.75	3.05	4.00
10 feet	Price		2.85	3.20	4,20



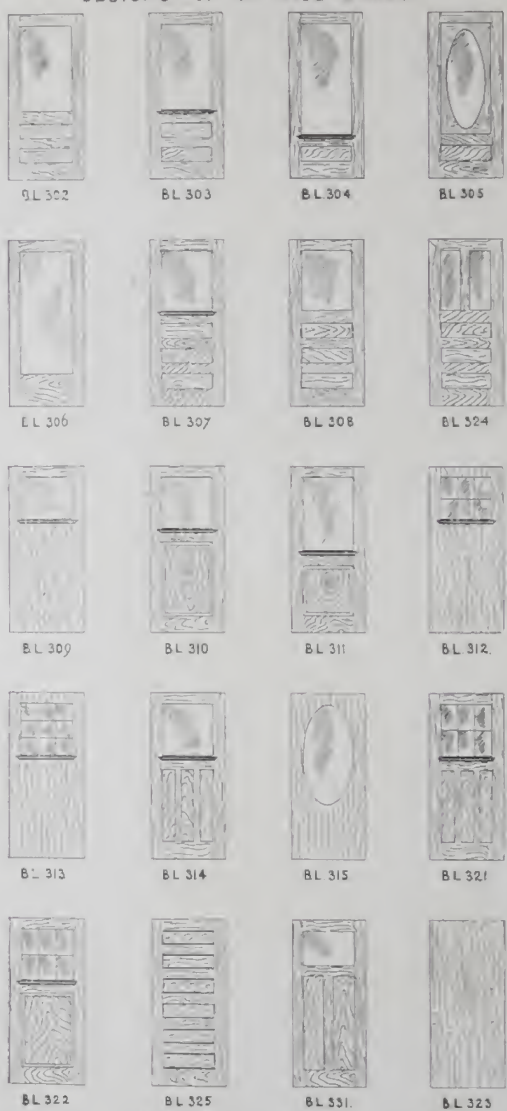
. H. Eves, Newmarket, for which we manufactured 2 columns, 20 in, in diameter, 7 ft. 6 in, long; and 6 columns, 12 in, in diameter, 8 ft. long.



Pilaster to be used with Columns B.L. Nos. 4 and 5

Length	Diameter—5-in.	6-in.	8-in.	10-in.	12-in.
4 feet	Price \$1.85	\$1.95	\$2.55	\$3,25	\$4.15
5 feet	Price 1.95	2.05	2.70	3.50	4.25
6 feet	Price 2.05	2.15	2.90	3.70	4.65
	Price		3.30	4.10	5,20
	Price		3.60	4.25	5.50
10 feet	Price		3.70	4.40	5.70

DESIGNS OF OUTSIDE DOORS



BEAD AND BUTT

DESIGNS OF INSIDE DOORS



B.L 301



B L 316.



B.L.317



B.L 318



BL 319



B L 333



B L 323



BL 320 HERROR SCOR

DESIGNS OF CUPBOARD DOORS

DOORS FOR GLASS



BL 326



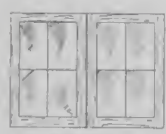
B.L 327



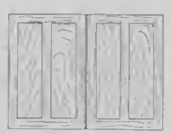
BL 328



B.L 329.

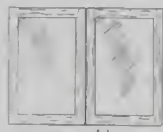


BL 327 ±



PANELLED DOORS

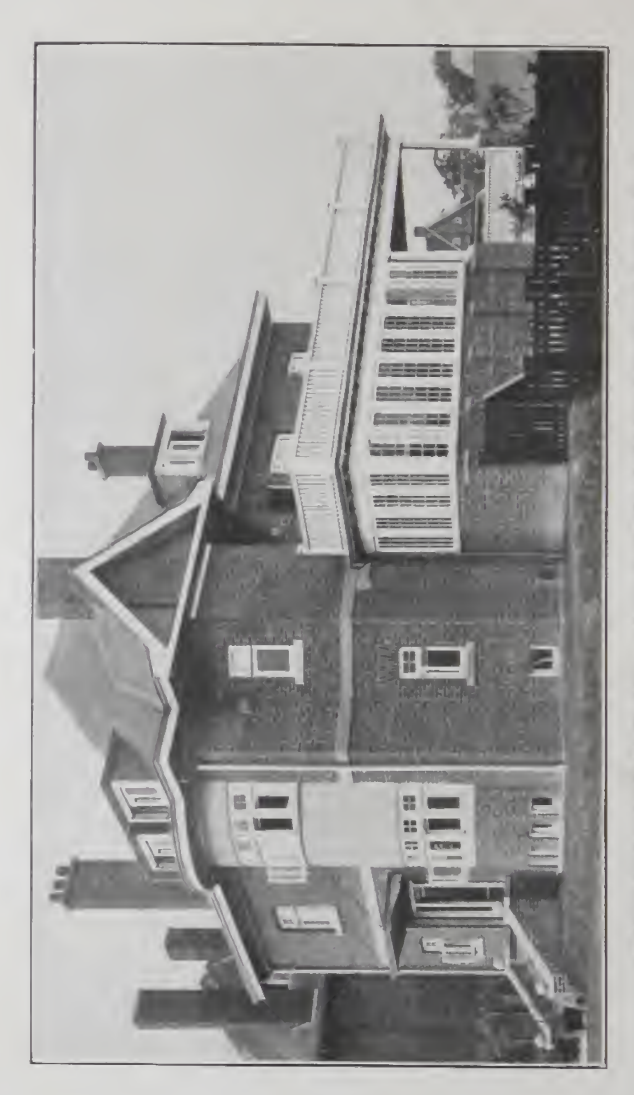
B.L 330



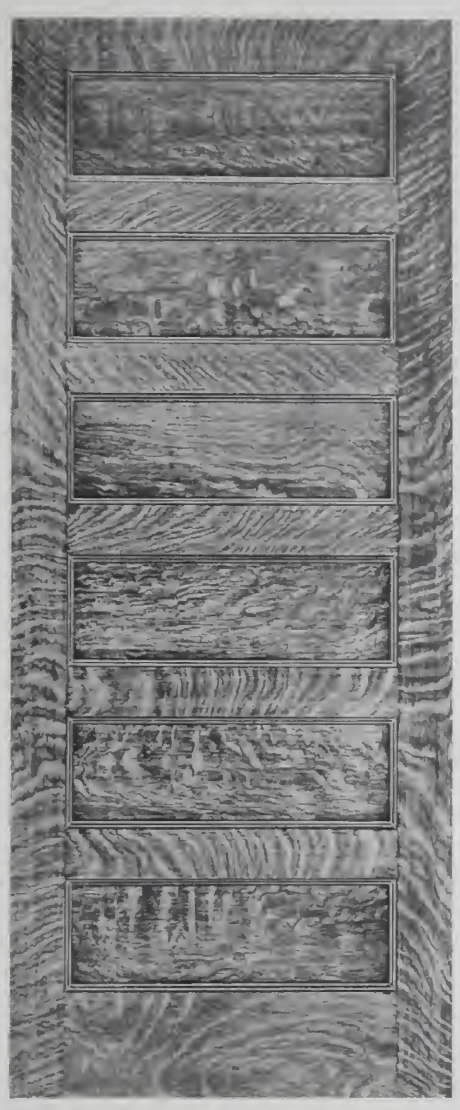
BL 326 ±



B L 328 ±



Residence on Warren Road, Toronto. All the woodwork in the above house was supplied by us.



B.L. No. 301, 14 -Cut Oak

Sizes in Stock

2 ft.	8 in. x 6 ft.	8 in.—13/4 in.	Price \$7.40
2 ft. 1	10 in. x 6 ft.	10 in.—13/4 in.	Price 7.40
3 ft.	0 in. x 7 ft.	0 in.— $1\frac{3}{4}$ ir.	Price 7.65



B.L. No. 304, 1/4-Cut Oak

Sizes in Stock	14-Cut Oak	Pine
2 ft. 8 in. x 6 ft. 8 in.—13/4 in. 2 ft. 10 in. x 6 ft. 10 in.—13/4 in.	Price \$6.25 Price 6.25	\$3.25 3.25
3 ft. 0 in. x 7 ft. 0 in. $-1\frac{3}{4}$ in.	Price 6.50	3.50



B.L. No. 305, 14 -Cut Oak

Sizes in Stock		14 -Cut Oak	Pine
2 ft. 8 in. x 6 ft. 8 in.— $1\frac{3}{4}$ in.	Price	. \$9.00	\$5.25
2 ft. 10 in. x 6 ft. 10 in.— $1\frac{3}{4}$ in.	Price	9.00	5.25
3 ft. 0 in. x 7 ft. 0 in.— $1\frac{3}{4}$ in.	Price	9.25	5.50



B.L. No. 306, 14 -Cut Oak

Sizes	in Stock	14-Cut Oak	Pine
	ft. 10 in.—134 in. ft. 0 in.—134 in.		\$4.75 5.00



B.L. No. 307, 14-Cut Oak

Sizes	in Stock	½ -Cut Oak
2 ft. 10 in. x 6	ft. 8 in.— $1\frac{3}{4}$ in. ft. 10 in.— $1\frac{3}{4}$ in. ft. 0 in.— $1\frac{3}{4}$ in.	Price \$7.50 Price 7.50 Price 7.75



Sfr Hugh Graham's Residence, Cartierville, for which we manufactured 8 columns, 20 in, in diameter, 17 ft. 9 in. long; and 8 columns, 1012 in, in diameter, 7 ft. 6 in, long.



The above columns were manufactured by us



B.L. No. 308, 1/4 - Cut Oak

Sizes in Stock	1/4 - Cut Oak
2 ft. 8 in. x 6 ft. 8 in. $-1\frac{3}{4}$ in. 2 ft. 10 in. x 6 ft. 10 in. $-1\frac{3}{4}$ in. 3 ft. 0 in. x 7 ft. 0 in. $-1\frac{3}{4}$ in.	Price \$7.00 Price 7.00 Price 7.25



B.L. No. 309, 14 -Cut Oak

Sizes in Stock	Satin Walnut, or Birch Ash	Plain 14-Cut Oak Oak
2 ft. 10 in. x 6 ft. 10 in. -1^{3}_{4} in. 3 ft. 0 in. x 7 ft. 0 in. -1^{3}_{4} in.		



B.L. No. 310, Plain Oak

Sizes in S	Stock		Pl. Oak	1 ₄ -Oak	Pine
2 ft. 8 in. x 6 ft. 2 ft. 10 in. x 6 ft. 3 ft. 0 in. x 7 ft.	10 in.— $1\frac{3}{4}$ in.	Price	8.00	8.50	\$5.00 5.00 5.50

With Copper Light as above for 2 ft. 10 in, x 6 ft. 10 in, add \$5.25



B.L. No. 311, 4 -Cut Oak

Sizes in Stock	1/4 - Cut Oak	Pine
2 ft. 8 in. x 6 ft. 8 in. $-1\frac{3}{4}$ in.	Price. \$8.35	\$4.90
2 ft. 10 in. x 6 ft. 10 in. $-1\frac{3}{4}$ in.	Price. 8.35	4.90
3 ft. 0 in. x 7 ft. 0 in. $-1\frac{3}{4}$ in.	Price. 8.85	5.40



B.L. No. 312, 14-Cut Oak

Sizes in Stock

Sizes in Stock

Satin
Walnut,
or Birch
Ash
Oak

2 ft. 10 in. x 6 ft. 10 in. — 13/4 in. Price \$10.50 \$11.00 \$11.50 \$12.50
3 ft. 0 in. x 7 ft. 0 in. — 13/4 in. Price 11.25 11.75 12.25 13.25



B.L. No. 314, 1/4-Cut Oak

Sizes in Stock	14 -Cut Oak	Pine
2 ft. 8 in. x 6 ft. 8 in.—13/4 in.	Price \$8.50	\$4.00
2 ft. 10 in. x 6 ft. 10 in.—13/4 in.	Price 8.50	4.25
3. ft. 0 in. x 7 ft. 0 in. $-1\frac{3}{4}$ in.	Price 9.00	4.50



B.L. No. 316, 1,-Cut Oak

A beautiful and high-class design of inside door.



B.L. No. 318. Plain Oak

A very popular design of inside door.



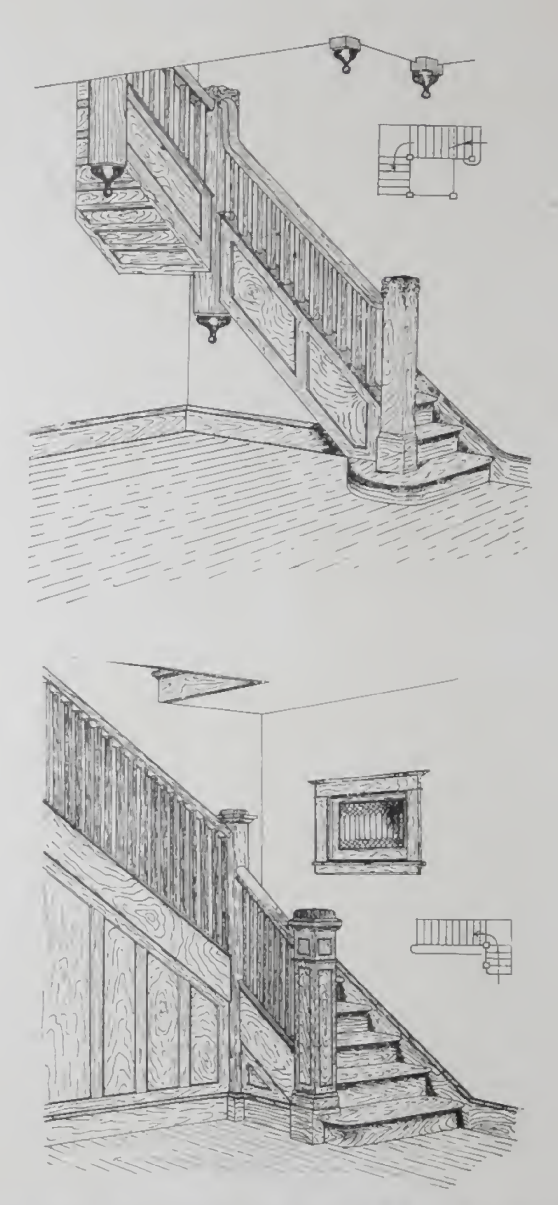
B.L. No. 319, 4 - Cut Oak

This door is a favorite with a great many.



B.L. No. 323, Black Ash

Let us figure with you on your Slab or Sanitary Door requirements. We are well equipped to manufacture these doors.

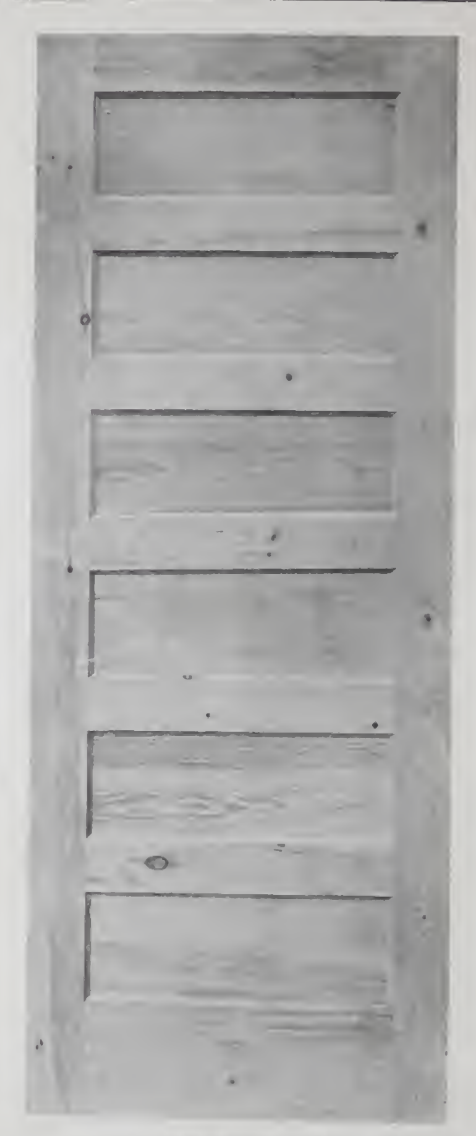


Let us figure with you on your stair material and turnings.



B.L. No. 30712, Pine

2 ft.	6 in. x 6 ft. 6 in.	—13/4 in.	Price		\$3.75
	8 in. x 6 ft. 8 in.		Price		3.75
	10 in. x 6 ft. 10 in.		Price	 	3.75
	0 in. x 7 ft. 0'in.		Price	 	-4.00

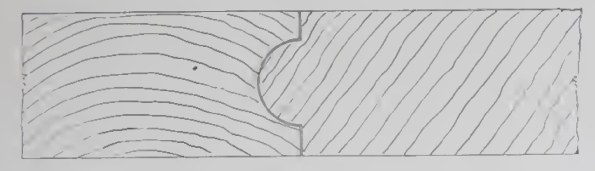


Stock Pine Door B.L. 301, 135 in. thick

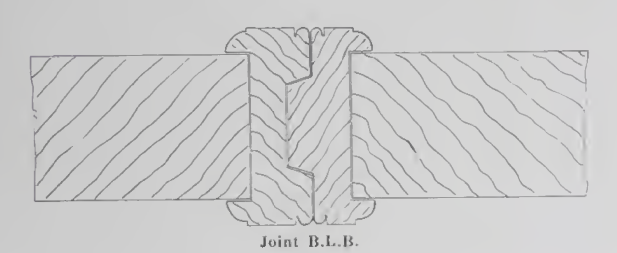
Sizes in Stock

in. x 6 ft. 8 in. in. x 6 ft. 10 in.
iii

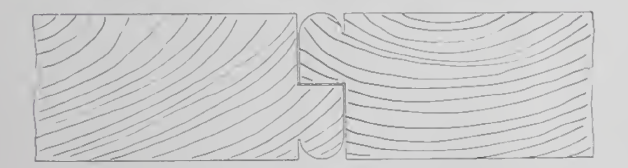
SECTIONS OF JOINTS FOR SLIDING DOORS



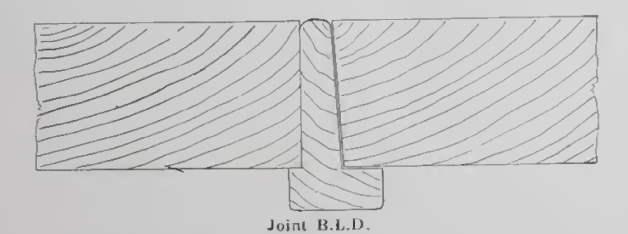
Joint B.L.A.



SECTIONS OF JOINTS FOR FOLDING DOORS



Joint B.L.C.



When ordering pairs of doors, please give the Style of Joint by letter as given above.

.



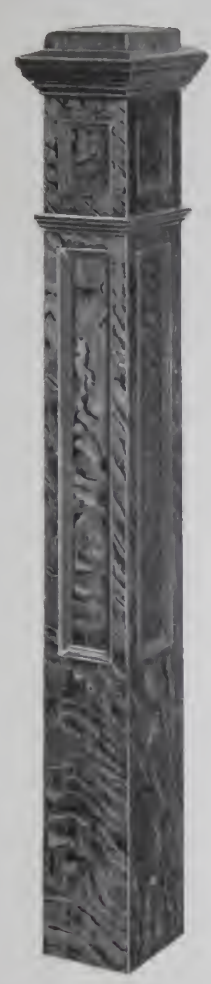
Design B.L. No. 210



Design B.L. No. 203

	Sizes in Stock	¹a -Cut Oak
6		Price \$4.50
		Price. 5.00
6	in. x 6 ft.	Price . 5.50

			(leorgia
Sizes	14 -Cu	t Oak	Solid	Pine
Sizes in Stock	Veno	ered	Birch	Boxed
5 in. x 4 ft.	Price	\$2.75	\$1.55	\$1.60
5 in. x 5 ft.	Price	3.15	1.75	1.75
5 in. x 6 ft.			1.95	1.90
6 in. x 4 ft.	Price	3.00	1.75	1.70
6 in. x 5 ft.	Price	3.50	2.00	1.85
6 in. x 6 ft.	Price	4.00	2.25	2.00



Design R L No 20d



Design B.L. No. 206

Sizes in Stock	14-Cut Oak Vencered	Sizes in Stock	½ -Cut Oak Veneered
5 in. x 4 ft.	Price \$4.50	5 in. x 4 ft.	Price \$4.55
5 in. x 5 ft.	Price 5.15	5 in. x 5 ft.	Price 5.15
5 in. x 6 ft.	Price 5.80	5 in. x 6 ft.	Price 5.75
6 in. x 4 ft.	Price 4.75	6 in. x 4 ft.	Price 4.90
6 in. x 5 ft.	Price 5.40	6 in. x 5 ft.	Price 5.50
6 in. x 6 ft.	Price 6.05	6 in. x 6 ft.	Price 6.10



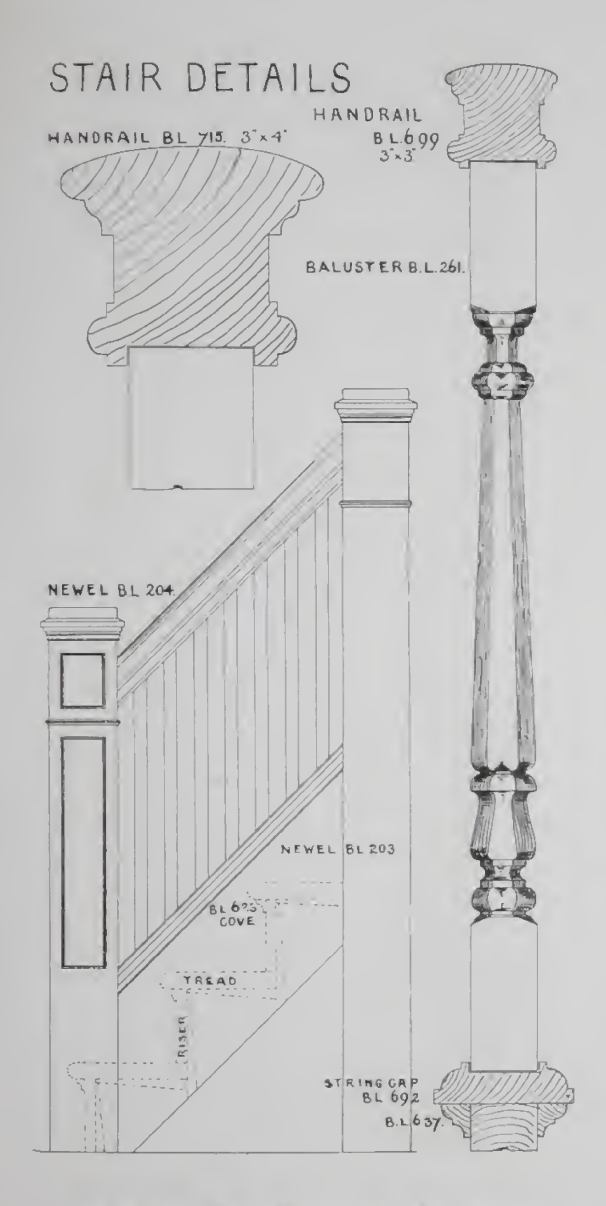
Design B.L. No. 202

	Si in S	ize Sto	s ek		14 -Cut Oak Veneered			
					Price\$			
5	in.	\mathbf{X}	5	ft.	Price	3.15		
5	in.	X	6	ft.	Price	3.55		
					Price			
					Price			
6	in.	X	6	ft.	Price			



Design B.L. No. 209

Sizes	ir	ı Sı	o c	k	in	Birch
	5	in.	X	4	ft.	
	5	in.	\mathbf{X}	5	ft.	
	5	in.	X	6	ft.	
		in.				
		in.				
	6	in.	X	6	ft.	



Let us figure with you on your stair material and turnings



B.L. No. 252 1% shaped and beaded 1 ft. 10 in. Price 9c.



B.L. No. 253 1³ \(\shaped \) 1 ft. 10 in. Price 6¹2c.



B.L. No. 250 3% x 3% x 1 ft. 10 in. Price 20c.



B.L. No. 254 $^{7}_{8}$ x $1\,^{3}_{8}$ x 2 ft. 0 in. Price $2\frac{1}{4}$ c.



B.L. No. 251 $2\frac{1}{2} \times 2\frac{1}{2} - 1$ ft. 10 in. Price 10c.



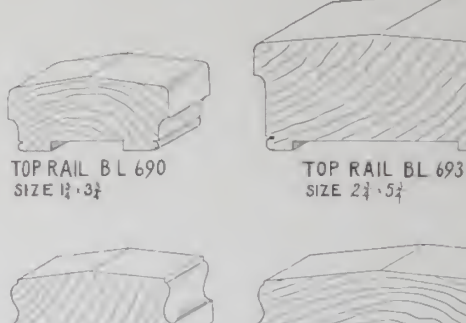
B.L. No. 260 2^{1}_{2} x 2^{1}_{2} -1 ft. 10 in. Price 12c.

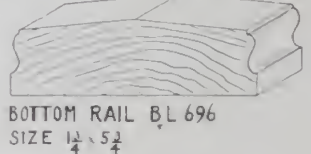


B.L. No. 257 13₄ x 13₄ —2 ft. 0 in. Price 7c.



B.L. No. 261 1³4 x 1³4 —2 ft. 0 in. Price 8c.







BOTTOM RAIL BL694.

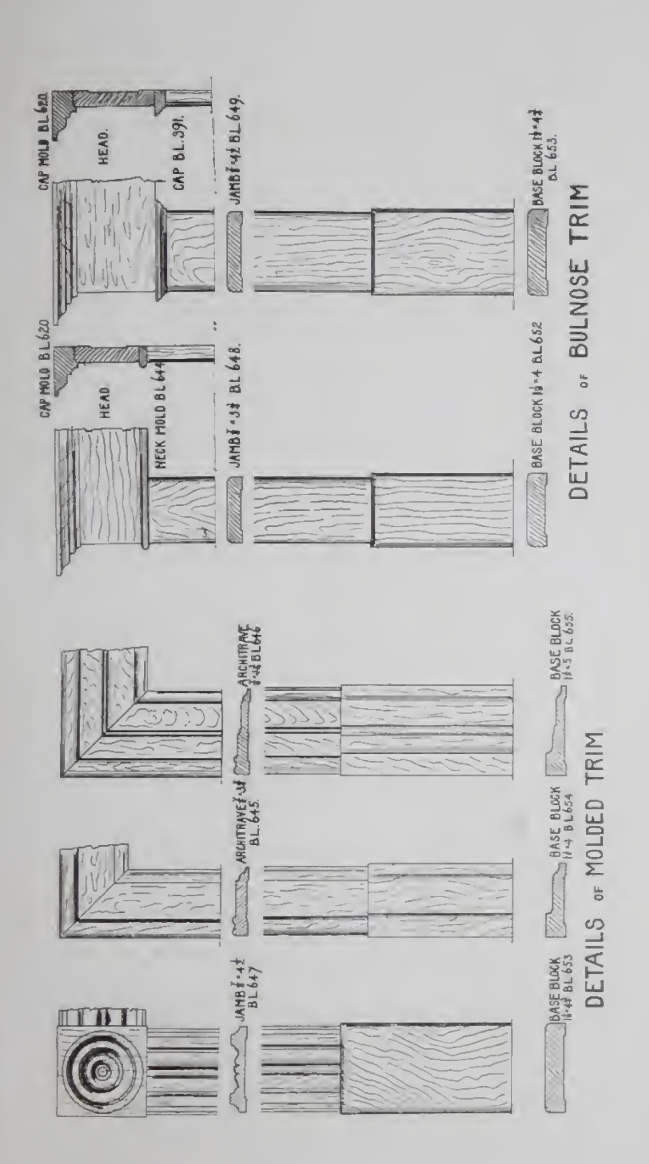
SIZE 12 34

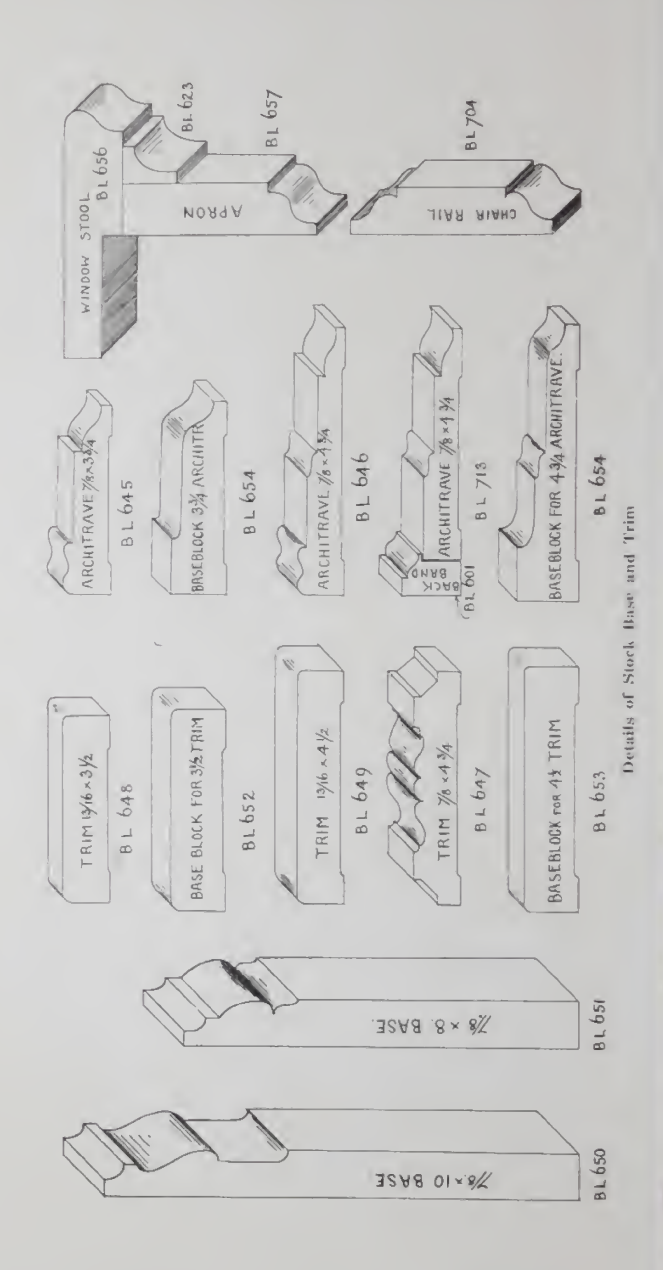


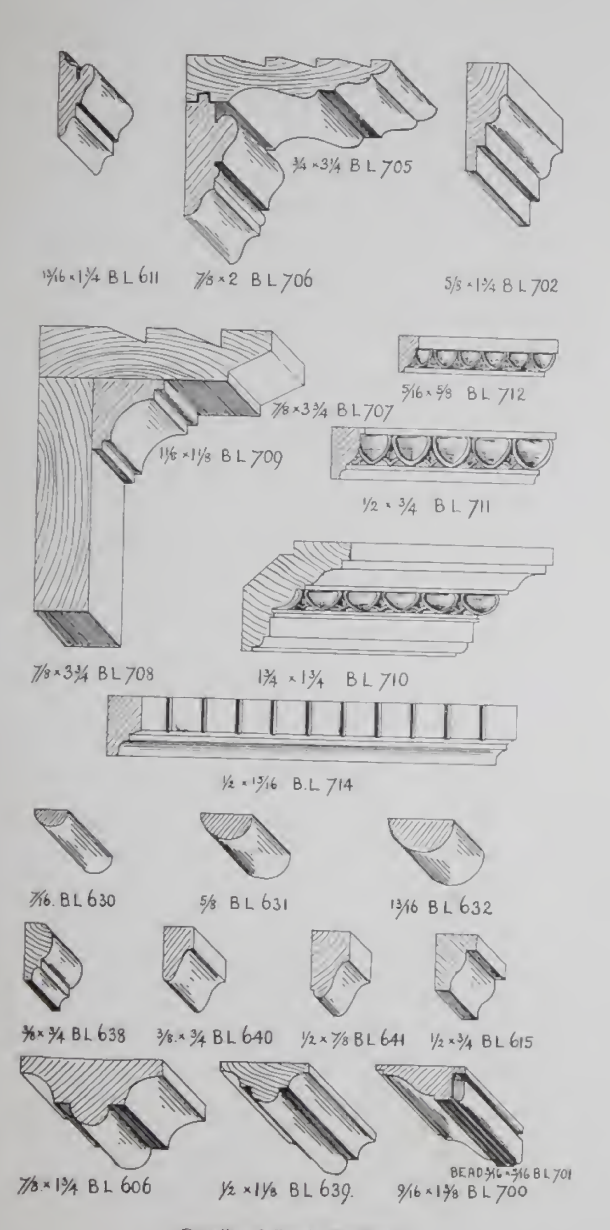




SECTIONS OF OUR STOCK VERANDAH RAILS.







Details of Stock Moldings













7/8 ×11/8 BL 624



13/6×11/2 BL 602



15/6×13/4 BL 621.



1×14 BL 605



11/16 × 7/8 BL 603



5/8×7/8 BL 623



1/e×13/4 BL 617



5/8×1 % BL 703



13/4 ×21/4 B.L.618



14 × 2 /8 B L 619



1/8 × 134 BL 661.



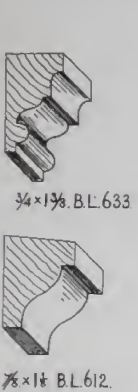




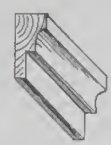
13/4. B1 626 23/4 B1 627. 33/4 B1 628

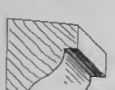
4 3/4 BL 629.

Details of Stock Moldings

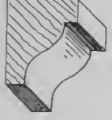








%×1/4. B.L.634. 3/8×1/8. B.L.625.





18.x18 B.L.612.

3/4.×1.B.L.613.

3/8×5/8 BL 614



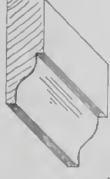




1/16 × 1/16 BL 636. 1/2 × 1/2 BL.635.

3/8×1/2 B.L.637.



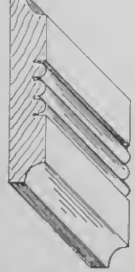


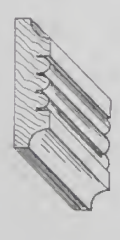


1/2 × 1 3/4. B.L.643.

1/2 ×13/8 B.L.642. 3/8×1/4 B.L644



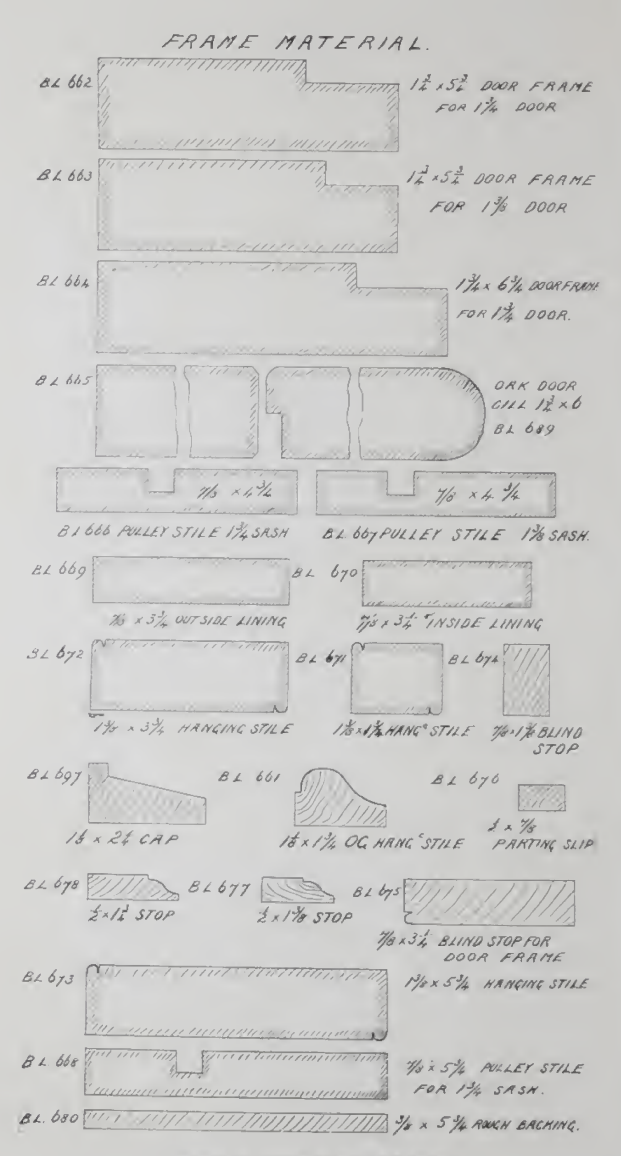




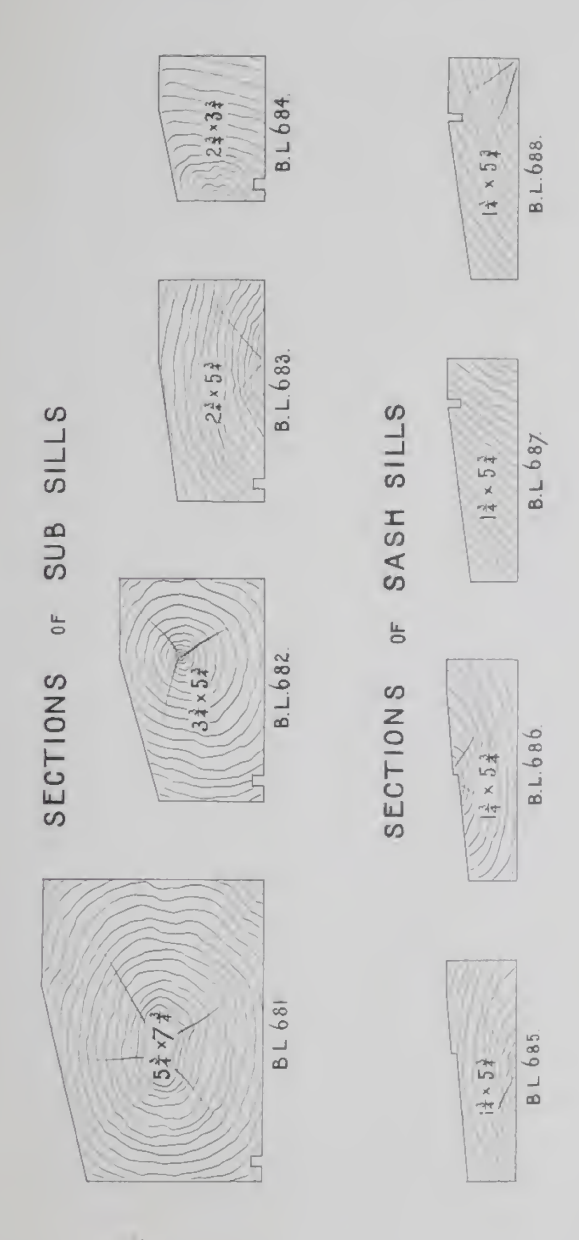
1/8.×33/4. BL. 704.

7/6×23/8 B.L.608. 7/6×15/8. B.L.609.

Details of Stock Moldings

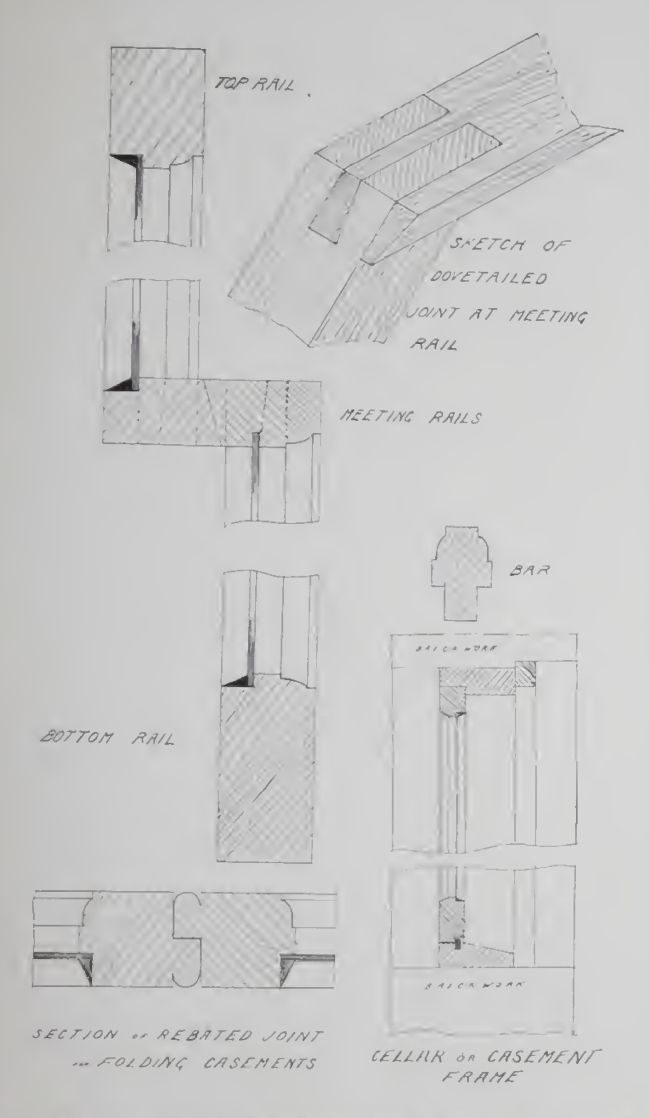


Details of Stock Frame Material



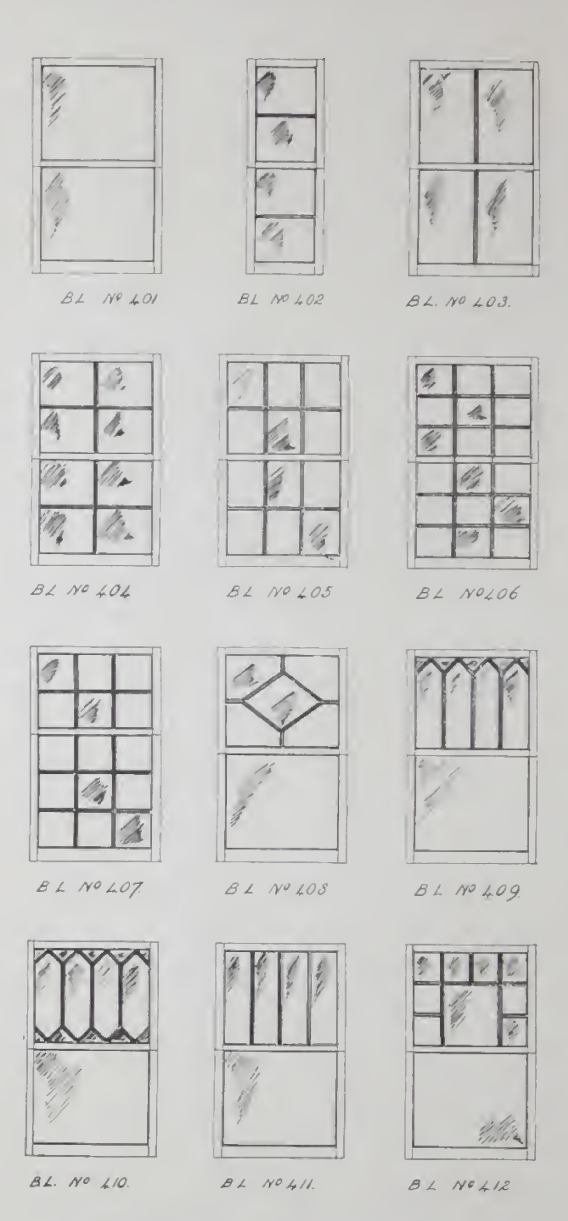


Alley in our Pacific Avenue Yard

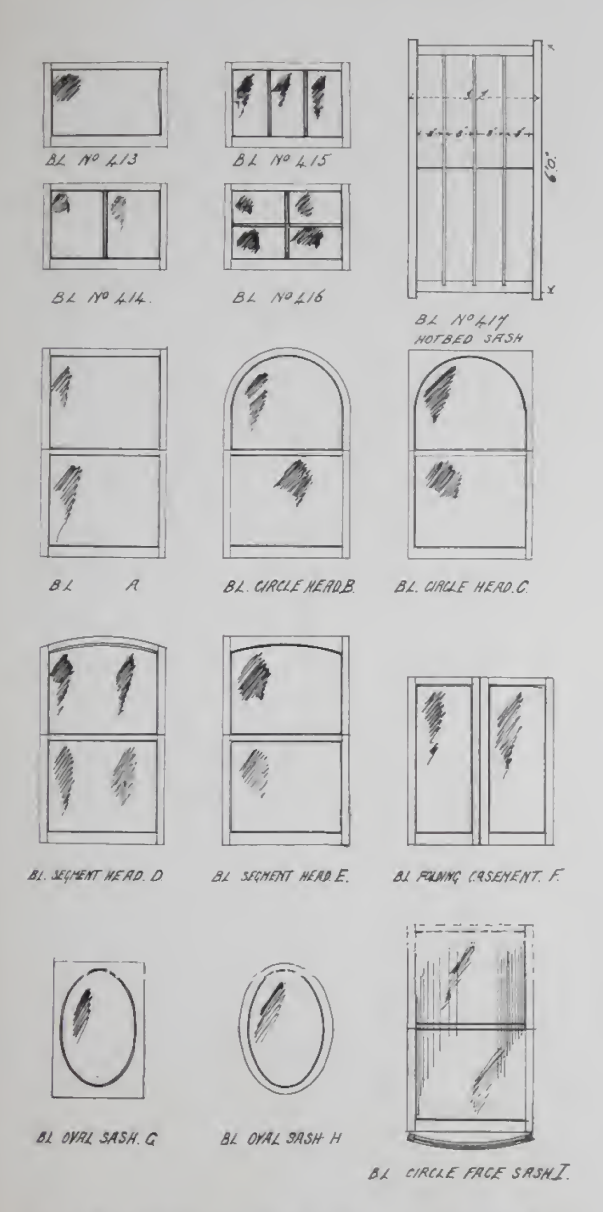


The above cut shows how our sash are dovetailed together at the meeting rail. This makes the strongest sash.

"See that you get yours made in this way."



In ordering please give thickness and Style No. Always give width first and height second.



We have a complete sash department and can get out bills of sash promptly.



Entrance to our Pacific Avenue Yard





Our Exhibit at the Canadian National Exhibition, Toronto, 1911.

10

CARE OF VENEERED DOORS

All veneered doors require a small amount of attention on receipt of same from manufacturer. It is to the purchaser's advantage to take note of the following directions:

All wood being of a porous nature, especially that which has been thoroughly dried, readily absorbs moisture from the air, causing it to swell. To overcome this:

First-Keep doors in a dry place.

Second Give doors one or two coats of good oil filler.

Third--Do not place veneered doors in a freshly-plastered building; see that the plaster is thoroughly dry.

Fourth—When the door has been fitted paint top and bottom with good lead paint.

CARE OF STAVED COLUMNS

To get the best results from staved columns: keep under cover until erected. Paint as soon as possible after being put in position. If necessary to reduce height of column by cutting off base of shaft, it is advisable to well paint the end.

In out-of-town shipments a small tin of mastic putty is nailed to top of base. Contents of this tin should be spread on top of turned base where shaft rests.

GREENHOUSE MATERIAL

This department has grown extensively and now forms a very important part of our business.

One of the most important features in the manufacture of greenhouse material is the kind and quality of the lumber used. We use exclusively Louisiana Gulf Coast Red Cypress, air dried and free from sap. It is less affected by atmospheric conditions and has more desirable qualities for greenhouse construction than any other.

Our long experience in the manufacture of greenhouse material, combined with the best machinery, justifies us in assuring our customers entire satisfaction.

Before buying your greenhouse material do not fail to get our figures. We are satisfied that once you give us an order we shall retain your patronage.

